## **IN THE CLAIMS**

Please amend the claims by cancelling claims 1-8 and adding new claims 9-16 as follows:

## **CLAIMS**

Sub

- 1. (Cancelled).
- 2. (Cancelled).
- 3. (Cancelled).
- 4. (Cancelled).
- 5. (Cancelled)
- 6. (Cancelled).
- 7. (Cancelled).
- 8. (Cancelled).
- 9.(New) Device for authenticating the taking of pictures made up of digital data comprising a picture taking apparatus and a security element carrying out the signing of at least part of the digital data, wherein the security element is a detachable element comprising a circuit associated with a secret key K1 giving output digital data, which are a signature of digital data at the input, the detachable element and the associated secret key K1 being specific to a user, this detectable element connecting up to the picture taking apparatus by an interface circuit provided in the picture taking apparatus.
- 10. (New) Device according to Claim 9, wherein the detachable element incorporates a hashing circuit.

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- 11. (New) Device according to Claim 9, wherein the detachable element is a chip card.
- 12. (New) Device according to Claim 9, wherein the picture taking apparatus further comprises a multiplexing circuit and a circuit for hashing at least one first fraction of the digital data in such a way as to generate a first hashed datum, the circuit associated with the secret key K1 of the chip card carrying out the processing of the first hashed datum in such a way as to generate a signature of the first hashed datum, the signature and the digital data being transmitted to the multiplexing circuit so as to constitute a multiplexed signal.
- 13. (New) Device according to Claim10, wherein the picture taking apparatus further comprises a multiplexing circuit, the chip card comprising a hashing circuit carrying out the hashing of at least a first fraction of the digital data originating from the picture taking apparatus in such a way as to generate a first hashed datum and the first hashed datum is processed in the circuit associated with the secret key K1 in such a way as to generate a signature of the first hashed datum, the signature emanating from the chip card and the digital data being transmitted to the multiplexing circuit in such a way as to constitute a multiplexed signal.
- 14. (New) Device according to Claim 9, wherein the picture taking apparatus is a camera head.
- 15. (New) Device according to Claim 9, wherein the picture taking apparatus is a photographic apparatus.
- 16. (New) System comprising a device for authenticating the taking of pictures made up of digital data comprising a picture taking apparatus and a security element carrying out the signing of at least part of the digital data, the security element being a detachable element comprising a circuit

associated with secret key K1, the detachable element and the associated secret key K1 being specific to a user, this detachable element connecting up to the picture taking apparatus by an interface circuit provided in the picture taking apparatus and a device for authentication digital data coming from the device for authenticating the taking of pictures, said device for authenticating the digital data\_comprising a demultiplexer for separating the digital data and the signature, a circuit with public key K2 for calculating a new datum on the basis of the signature, a circuit for hashing at least one second fraction of the digital data emanating from the demultiplexer in such a way as to generate a second hashed datum, a comparison circuit for comparing the new datum with the second hashed datum in such a way as to constitute a signal making it possible to verify the authenticity of the digital data.